

Make a difference...
...join the NASA team

National Aeronautics and Space Administration

Cooperative Education BA-D, Workforce Planning Kennedy Space Center, FL 32899 www.coop.ksc.nasa.gov ksc-co-op@mail.nasa.gov

www.nasa.gov



About Kennedy Space Center

At Kennedy Space Center, a flexible, mission-focused workforce is key to our success. KSC serves as NASA's Center of Excellence for both launch and payload processing systems. In addition to manned missions, KSC coordinates all launches of NASA payloads on Expendable Launch Vehicles (ELV).

KSC is rich with tradition and interesting stories. It is from KSC that Neil Armstrong and the rest of the Apollo 11 crew lifted off on the way to becoming the first humans to step foot on the moon. Where else can you walk the footsteps of such tradition? Where else can you watch fellow Americans leave this Earth and fulfill a centuries old dream of reaching the stars?

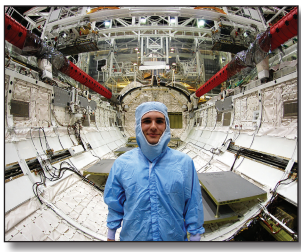
Today, NASA is on the edge of a bold new challenge: the Constellation Program. This ambitious new endeavor calls for us to return human explorers to the moon, mars, and beyond. At the same time, we must fly the remaining space shuttle missions safely in order to complete the International Space Station. We want you to be apart of this great legacy, by joining our team.

Cooperative Education at KSC

Cooperative education commonly known as "co-op" is a structured method of combining classroom-based education with practical work experience. Coop-

erative education at the Kennedy Space Center is taking on new importance in helping students to make the school-to-work transition, service learning, and experiential learning initiatives.

Our co-ops alternate semesters of academic study with semsters of full-time employment throughout their matriculation. This arrangement allows the student to enhance academic



knowledge, personal development, financial assistance, and professional preparation through the interaction of both study and work experiences.

One of the goals of KSC's co-op program is to attract, develop, retain, and utilize the most highly skilled and motivated students in the nation. This program is also designed to serve as a pipeline for our Entry level hiring.

Eligibility Requirements

Applicants must:

- ♦ have completed 30 semester hours
- be a student at an accredited college / university
 (ABET required for engineering majors)
- be enrolled in their school's Cooperative Education Program
- be a U.S. citizen
- ♦ have a minimum cummulative GPA of 2.9
- be pursuing a baccalaureate or graduate degree in science, engineering, math, computer science, or business related
- be at least 16 years old
- meet security and medical requirements

How to Apply?

Forward current resume, transcripts, and two letters of recommendations (academic sources) to ksc-co-op@mail.nasa.gov or

Mail: National Aeronautics and Space Administration

Cooperative Education Office BA-D, Workforce Planning Kennedy Space Center, FL 32899

As a co-op...

"I had the opportunity to engineer and develop a utility that will be used to assist in the configuration of a Real-Time Simulator Interface for the first time. My experience working here at KSC has been very rewarding, and I am looking forward to converting to a full-time employee once I have completed my degree".

-Aerospace Engineering major

"I feel that the environment in Electrical Design is very welcoming, the engineers are friendly and always eager to help. With the many resources available, I have had the freedom to learn and develop new skills in a way no internship could offer".

-Electrical Engineering major



"I have been exposed to all kinds of Human Resource functions

and my projects have included work in position classification, position management, recruiting and benefits administration. It has been a great time so far and I look forward to future terms".

—Business Administration major